

Council Hears Housing Needs

by Jean Blanchard
Daily Universe Writer

BRIGHAM YOUNG UNIVERSITY'S housing committee report is high on the agenda at the Provo City Council and Planning Board meeting Tuesday night.

A report on information received and plans made for housing homes from Mountain View Air Base, Idaho, to form new married students' temporary housing project was made Tuesday night by BYU representatives to the Provo City Council and Planning Board.

REPRESENTING THE UNIVERSITY at the meeting were William F. Edwards, vice-president in charge of financial business administration; Ed Schwendiman of the housing office; Robert Foulter, an

industrial architect from Salt Lake City; Ben Lewis, director of auxiliary services; Leon Frehner, a landscape architect; Joyce Tippetts, director of campus planning and Fred Markham, a Provo architect.

Dr. Edwards stated at the start of the meeting that, in preparing BYU's argument for the new housing, they had tried to anticipate any questions that might come up from the council or Provo residents.

Schwendiman, in speaking of the need for additional temporary housing for married students, said that applications by married students come from outside the community and increase by at least 150 every year.

There are 200 married students living in Wymount Village at the present time and there is at least a year's waiting

period before they can be placed.

The housing director said that the new project will be open to any married students and their children.

LEWIS BROUGHT OUT that it has been impossible to keep up with the school's housing needs. The university has tried to fill the greatest needs first and found these to be for single women's and men's residences.

He emphasized that these buildings being brought from Idaho are strictly temporary and have been situated and planned in accordance with this plan. It is hoped to catch up with the school's housing needs before too many years are past.

FOULER WAS HIRED to go to Mountain Home to look at the new homes before the university made a decision. He told the public group that the houses

don't apply to the basic situation and are of different construction but in his opinion are "well planned and designed." He said that these buildings and any low cost frame structure are equal.

Of 150 houses, 50 are three-bedroom with 650 square feet of floor space and the remaining are two-bedroom with 480 square feet of floor space.

DR. EDWARDS BROUGHT OUT that 71 percent of the married students are now living in places with smaller square footage.

He also said that the university has tried to consider the community in making the new project a place the city can be proud of.

Areas in the project will be provided to handle parking off the streets. The entire area will be landscaped, roads blacktop-

ped and play areas provided for children in the backyard spaces between rows of homes.

NONE OF THE BUILDINGS are more than two and a half years old and some have never been occupied. They are equipped with new refrigerators, electric water heaters, bathroom fixtures and kitchen cabinets.

The moving project has been approved by the two states concerned. The houses will be moved to Provo, a distance of 450 miles, in convoys of six homes each and will take several months.

The project will cover about 15 acres. This area was included in the 60 acres annexed into Provo city on Feb. 4. It will be situated north of 1700 North and stretches from 9 East to Provo Canyon Road on the West.

Daily Universe

VOICE OF THE BRIGHAM YOUNG UNIVERSITY COMMUNITY

Vol. 9, No. 91 Thursday, Feb. 21, 1957 Provo, Utah

Engineering Student Receives Award from National Society For Service

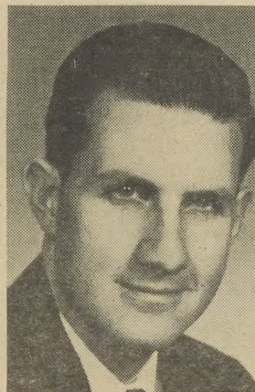
Robert N. Linebarger, a fourth year electrical engineering major from Redwood City, Calif., received an award from the National Society of Professional Engineers, Wednesday morning before a group of students and faculty members.

The award was presented to Linebarger by the Brigham Young University Engineers' Council, for "untiring efforts on behalf of the engineering profession, and unselfish service to the engineering societies of Brigham Young University and his fellow students."

Last year he was instrumental in forming the Electrical Engineering Society at BYU, and is now the president of that organization. Linebarger is a past chairman of BYU's Joint Engineers Council, which he also helped organize.

Linebarger is a graduate of Stanford University where he received a bachelor of science degree in mechanical engineering. He came to BYU two years

ago to continue his studies in the field of electrical engineering.



ROBERT N. LINEBARGER
... Unselfish service

His main professional interests are in the field of atomic energy and nuclear engineering.

This past summer he was employed by General Electric Co., aircraft and nuclear propulsion division, for work in developing nuclear power plants for aircraft.

Seven Candidates Apply For Posts On Paper, Annual

Seven candidates for the top editorial and business posts of the Daily Universe and Banyan will be interviewed between 4 and 6 p.m. Thursday by the Student Publications Committee, it was announced Wednesday by Dr. Oliver R. Smith, committee chairman.

Candidates for Daily Universe positions are: editor—Pat Bringham, Santa Barbara, Calif.; Rich Hall, Provo; and Mark Murphy, Salem, Ore.; business manager—Don L. Nilsson, Spanish Fork; Elbert C. Pack, Meridian, Ida. New appointees will assume office beginning Mar. 18.

Candidates for 1958 Banyan posts are: editor, Wallace M. Barrus, Gooding, Ida.; business manager, John R. Paget, Portland, Ore.

'Mother-Baby' Course Begins for Expectant Parents Monday

Prospective parents in the Provo area are invited to enroll in a "Mother and Baby" course beginning Monday, according to Mrs. Ingar Gatenby, public health nurse who will teach the class.

Co-sponsored by the American Red Cross and the City-County Health Department, the course will be taught Mondays from 2 to 4 p.m. at the Utah County Red Cross Headquarters, 287 E. 1st

feed, and hold a baby. Textbooks may be purchased as an aid to the three-week course. Classes are taught to new groups throughout the year.

September Opening Hoped...

BYU Movie Studio In Plan Stage

Instruction on pre-natal care will be included in the course as well as information on how a baby is born, and how to bathe, and how to hold a baby.

Songwriters Meet Set

There will be a meeting Thursday at 5 p.m. in the AMS office in the Student Service Center basement for songwriters organizations planning to compete in the Songfest of 1957. It is important that all units be represented as copies of the rules will be handed out and explained, according to Shirley Low, chairman.

by Ranae Clark
Daily Universe Writer

NOW IN THE PLANNING process is the new Brigham Young University motion picture center, which planners hope will be ready by September.

According to Wetzel O. Whitaker, BYU motion picture chairman, a committee traveled to the east to observe various types of sound stages to determine the type best suited for BYU.

The trip resulted in the planning of a stage 80 feet by 100 feet, equipped with catwalks, color equipment and complete acoustical equipment.

CONSTRUCTION OF THE building will make it entirely

undisturbed by outside noises. Whitaker added that in a sound stage all conditions of light and sound can be controlled during the production of a movie.

Problems in the present studio have been caused by cars passing during filming.

The new studio will include offices as well as stages and will be located on a 13-acre plot two and a half miles from campus where it will be undisturbed by traffic noises.

IN ADDITION, the new center will include ample room for outdoor settings on the sound stage, if necessary, using painted backgrounds and trees. It will be large enough to accommodate six indoor sets eliminating the need for changing settings



LOADFUL OF CHAOS—Bound for the Grecian altar are three of the participants in Thursday's assembly, Jim Warner, Gary Chamberlain and Chuck Weiler. (Photo by Art Enke)

Units Present 'Olympic Chaos' In Today's Student Assembly

CESTA TIE, BRIGADIER, Nautilus, and Knights Templar social units will vicariously transport the studentbody with them in a trip to Mt. Olympia on Thursday's assembly, Olympic Chaos.

While on their journey the students will see a Grecian altar, the Hall of Zeus and the Olympic gods as they actually were in ancient times.

Cupid, played by Grant Hood, Salt Lake City, and Venus, by Evelyn Murray, Boise, Ida., have some tricks that should keep the audience laughing from the beginning to the end.

ZEUS, GOD OF THE GODS, is portrayed by Jake Burge,

Coalinga, Calif. Other members of the cast are Carl Wilberg, Orem, as Mars, god of war; Paul Anderson, Chicago, Ill., as Neptune, god of the seas; Marilyn McCormick, American Fork, as Deana, goddess of the forest.

Paul Anderson, American Fork, is Pluto, god of the underworld; Stewart Neilson, Price, Apollo, god of the sun; Judy Stephan, Murray, Minerva; Ken Reed, Fresno, Calif., as the rain god; and Keith Thompson, Danville, Calif., as Mercury, god of speed.

Assisting assembly chairman Jerry Ann Halladay, Provo, are Walt McGiver, Los Angeles, Calif., Mary Leonhart, Pleasant Grove, and Chuck Wilder, Boston, Mass. Walt Winkelman, Salt Lake City, is the director and Jerry Palmer, Salt Lake City, is in charge of scenery.

Beth Johnson, Modesto, Calif., and Cliff Bush, Salem, Oregon, are in charge of costumes. Clinton Brown is heading the publicity committee and Toy Goldrick is in charge of programs.

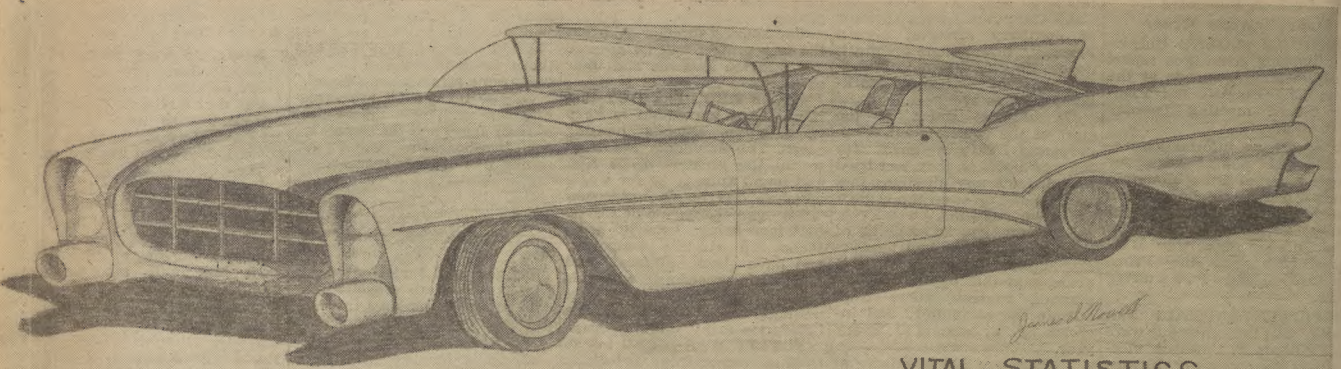
Pioneers Meet Tonight

The story of the ill-fated Donner party and its 1846 trek to California will be recounted for the Sons of Utah Pioneers at 6:30 p.m. Thursday in 250 Smith Building.

Speaker for the meeting will be Dr. Jay B. Hunt, assistant professor of history. All male students interested in Mormon pioneer history are invited, according to Paul Turner, president of the Temple Hill chapter, S.U.P.

Whitaker and other members of the motion picture committee are working under the direction of J. W. Tippetts, campus planning director.

Students Predict Car Design



VITAL STATISTICS		
GENERAL SPECIFICATIONS:		
OVERALL LENGTH	22.5"	FREE PISTON TURBINE ENGINE
WHEEL BASE	134"	FUEL - PROPANE
WIDTH	80"	TORQUE 350 FOOT-POUNDS
WHEELS	12"	AT 10000 RPM
HEIGHT	64"	DEVELOPS 500 HORSE-POWER
FIBER GLASS BODY		ACCELERATES TO 100 MPH IN 10 SECS
MAGNESIUM ALLOY FRAME		20 MILES PER GALLON FUEL
WEIGHT	2500 LBS	

Engineers Draw Up Auto Of Future

by Ray Tracy
Daily Universe Writer

AS A SPECIAL project for the Daily Universe, five advanced students of Brigham Young University's engineering department have put their scientific training to work and designed the "automobile of tomorrow".

JIM NOWELL, a mechanical engineering major, from Mendham, New Jersey, made the drawing of the car to specifications submitted by electrical engineering major Dick Billstrom, San Diego, Calif., civil engineering major Russell Brown, Koosharem, chemical engineering major Norman Hopkins, Fullerton, Calif., and mechanical engineering major Jim Ferrell, Phoenix, Ariz.

SPECIAL design features of this automobile include a cantilever roof, which is a roof supported only from the rear of the vehicle; adjustable underneath clearance, to allow the driver to change the center of gravity in the car; and a long 134 inch wheel base with 12 inch wheels to add to the stability and roadability of the car.

THIS CAR, if built, would have a fiber-glass body supported by a magnesium alloy frame. Polished aluminum alloys, which may be purchased in tinted colors, will replace the chrome moldings found on present day models.

ENGINE FEATURES of the car will incorporate the use of a propane fuel, free piston engine, which is not an engine in the true sense, but rather a gas compressor. This compressor engine will supply hot gases to run a multi-stage turbine

mounted on the rear axle. The turbine will, in turn, transmit power to the wheels of the vehicle.

THESE FEATURES make individual rear wheel suspension possible, and allow for a lower body line due to the elimination of a drive shaft running through the center of the automobile. The turbine with a two-speed-and-reverse gear box will fit into a package no larger than the conventional automatic transmission of today.

THIS ENGINE is expected to develop 500 horsepower and 350 foot pounds torque at 10,000 R.P.M. Running on highly refined propane fuel, it is expected to get 15 miles per pound of fuel. (About 60 miles per gallon.) A power system of this type may be expected to accelerate from 0-100 m.p.h. in ten seconds—if the occasion demands. This engine will operate at such high temperatures, that a special exhaust cooling system will be required.

THE SYSTEM will also eliminate harmful gases like carbon monoxide, from coming into the atmosphere. It will filter the smoke out of the exhaust gases and thus prevent much of the smog found in metropolitan areas today.

ASIDE FROM THE rather ordinary power windows, power seats, power brakes and steering systems now found in conventional models, this car of tomorrow will incorporate many other safety and comfort devices.

IT WILL CONTAIN an electronic guidance system which will direct the high speed automobile without accident. The driver will simply tune in his

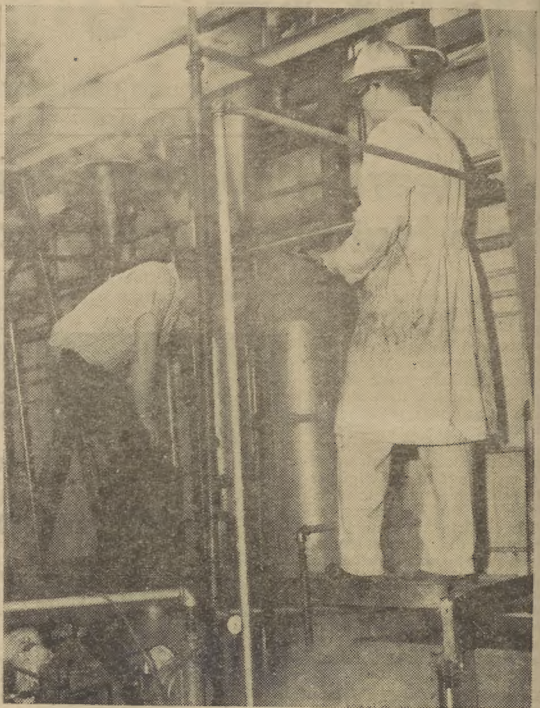
control system on a "beam", fold his collapsible steering wheel into the dash board, and let the car drive itself to its destination. He may, if he wishes, turn his seat around so that he can talk directly to persons in the rear of the car. He might wish to watch television, or talk to friends on his T.V. phone.

THE ROADWAYS OF today just simply will not stand up under the beating that this type of vehicle would give them. Highways of the future will have to be made of concrete base, with a rubberized roadbed.

BECAUSE OF THE high rates of speed at which these vehicles are expected to travel, banked turns will be necessary. Highways will be elevated above the ground, and thus afford cheaper construction. An elaborate system of passes and underpasses will have to be established so that there will be no crossings on major highways.

PERHAPS MANY of these things the BYU engineering students have outlined for future automobiles sound a little fantastic. But, it can be seen that most of the ideas presented here are realistic and practical.

With scientific advancement proceeding today as it never has before, the features of this automobile may be a reality in our lifetime.



WHAT A LOT OF PIPES—Gary Muir, Randolph, and Norman Hopkins, Fullerton, Calif., chart the evaporation of concentrated salt solutions in a triple effect evaporator. Hopkins is working on catalysts to be used in modern car fuel.



MATHEMATICALLY CALCULATED—(left) Standing over a drawing board, Dick Billstrom, San Diego, Calif., and Jim Nowell, Mendham, N. J., work on design of futuristic automobile. (Photo by John Meek)

AIR FOIL WATCHING—Studying air flow principles with the aid of jets of smoke, Gordon Lund, Nephi, and Jim Farrell, Phoenix, Ariz., gather information to be incorporated into modern car design. (Photo by Don Christensen)



FOR 'MOONLIGHT'—Shirlene Oswald, Idaho Falls, Dale Bunnell, Povo, sign the Athenian guest register for the annual invitational. Themed to "Moonlight in Vermont" formal dance is scheduled for Friday in the Springville Ninth Ward Hall. (Photo by Don Christensen)

Moonlight In Vermont' Shines Athenian Formal Dance

Underneath the "Moonlight in Vermont" will be the annual formal dance and dates at their annual invitational Friday night, in the Springville Ninth Ward Hall.

The dance will enter through an arched entrance into a Vermont garden with flowers and live music. The large moon will look down on the guests.

The orchestra will play on a porch of an old estate. The smell of the night will encompass the guests. The dream girl chosen by the members will be crowned during intermission along with entertainment by the "Ford Brothers."

Refreshments of coconut macaroons, pineapple sherbert, and mints will be served throughout the evening.

Members of the committee are Provoans Dale Bunnell, chairman; Dale Braithwaite, intermission; Ray Tracy, publicity; Larry Dickerson, invitations; and Californians Nelson Reed, Alameda, and Hank Whiffen, Oakland, decorations; Wendell White, Jerome, Ida., and Ken Fallon, Spanish Fork, refreshments.

Members Dinner-Dance

The Mill in Salt Lake City will be transformed into a "castle" for the annual formal dinner-dance.

The English themed formal dinner-dance is scheduled for Saturday, 7 p.m. Shelley Hyde's band will play dance music.

The dinner-dance will be held at the Mill, Salt Lake City, on the main floor of the invitational.

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SOCIAL BRIEFS

ARIZONA CLUB will meet Thursday, 7:30 p.m., 260 Eyring Science Center.

ALPINE CLUB members will meet Thursday, 8:30 p.m., 260 Eyring Science Center.

ARGONAUT members meet Thursday, 7 p.m., 117 McKay Building. Officers meet at 6:30 p.m.

ATHENIAN meeting is scheduled for Thursday, 6 p.m., 365 McKay Building.

ALPHA PHI OMEGA members will meet Thursday, 7 p.m., 205 Eyring Science Center.

BRIGADIER meeting will be Thursday, 6:15 p.m., 2201 Smith Family Living Center. Annual Bowery Brawl will be Friday, 7:45 p.m., IOOF Hall. Fireside will be Sunday, 8:45 p.m., Coop Manor.

BLUE KEY meeting will be Thursday, 4:30 p.m., 140 Smith Building. Officers meet at 4 p.m.

CHESS CLUB members will meet Monday, 6:30 p.m., 460 Eyring Science Center. Officers meet at 6:30 p.m.

CHI SIGMA XXV meeting will be Thursday, 6:30 p.m., 2237 Smith Family Living Center.

DELTA PHI meeting will be held Thursday, 7 p.m., 311 McKay Building.

DAVIS CLUB exchange with Uinta Basin and Salt Lake Clubs will be Friday, 7:30 p.m., Wymount Chapel.

FIDELAS meeting is scheduled for Thursday, 7 p.m., 312 McKay Building. Officers meet at 6:30 p.m.

FENCING CLUB will meet Thursday, 6:30 p.m., Smith Fieldhouse.

GERMAN DANCE GROUP meeting will be Thursday, 4 p.m., 309 McKay Building.

GOLDBRICKERS will meet

Thursday, 6:30 p.m., 210 McKay Building.

ILLINOIS - WISCONSIN CLUB members will meet Thursday, 7 p.m., Photo Studio, Eyring Science Center. Fireside will be Sunday, 8:45 p.m., 167 McKay Building.

KAPPA DEB meeting is set for Thursday, 7 p.m., 389 N. University Ave.

O. S. TROVATA will have a short business meeting Thursday, 6 p.m., 275 Eyring Science Center.

OREGON CLUB short business meeting is scheduled for Thursday, 7 p.m., 116 Eyring Science Center.

PRESS CLUB members will meet Monday, 5 p.m., Journalism Reading Room.

RICKS CLUB fireside will be Sunday, 9 p.m., Bowen Hall.

SCANDINAVIAN Folk Dancers will meet Friday, 6:30 p.m., 1100B Smith Family Living Center.

SONS OF UTAH PIONEERS meeting will be Thursday, 250 Smith Building.

SHOMRAH KIVEL members will meet Thursday, 7:30 p.m., Broadbent Hall.

SQUARE DANCE CLUB will meet Monday, 5:45 p.m., Social Hall.

SALT LAKERS exchange with Davis and Uintah Basin

clubs will be Friday, 7:30 p.m., Wymount Chapel.

TOKALON members and pledges will meet Thursday, 6:30 p.m., 235 Eyring Science Center. Pledges meet at 6:30 p.m., 1205 Smith Family Living Center.

UNITED STATERS will hold a special meeting Thursday, 7:15 p.m., 330 McKay Building.

UINTA BASIN CLUB exchange with Salt Lakers and Davis Club will be Friday, 7:30 p.m., Wymount Chapel.

VIKINGS meeting is scheduled for Thursday, 7 p.m., 207 Eyring Science Center. Officers meet at 6 p.m.

VAL HYRIC members will meet Thursday, 7 p.m., 295 N. University Ave. Fireside will be Sunday night, Skyliner.

VAL NORN meeting is set for Thursday, 6:30 p.m., 215 Eyring Science Center. Officers meet at 6 p.m.

WHITE KEY meeting will be Monday, 5:30 p.m., 330 Smith Building.

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Openhouse Slated By Former Coed

A bride's openhouse in honor of Kathy Buckwalter will be held Feb. 28 from 8 to 10:30 p.m. at her home, 61 N. 2 W., American Fork, Utah.

Miss Buckwalter will be married to John Van Wagoner March 8 in the Hawaiian Temple. She is a Brigham Young University graduate, a member of Cami Los and was 1956 Belle of the Y.

Van Wagoner is a former BYU student, a member of the Athenian social unit and filled a mission to Hawaii. He is now stationed in Hawaii in the service.

All friends and relatives of the couple are invited to the openhouse. No further invitations will be issued, according to Miss Buckwalter.

Fisher Smith has been Serving the "Y" with Diamonds for over 10 years.

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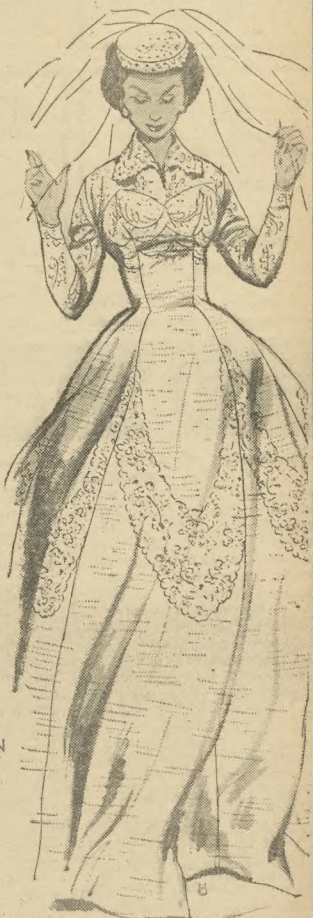
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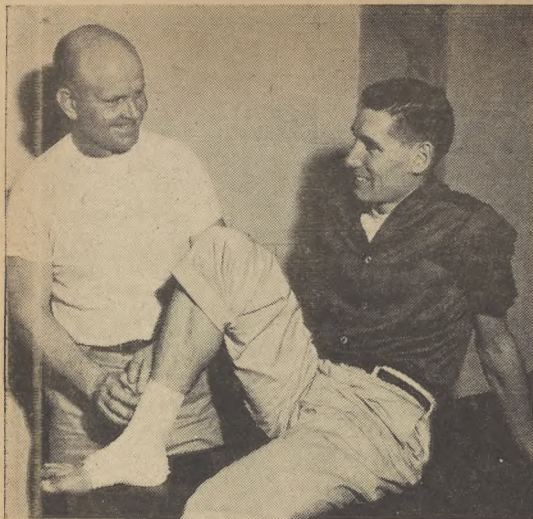
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LOOKS GOOD—Trainer Rod Kimball and Tom Steinke check over the ankle injury that kept the high scoring Cougar guard out of the Wyoming tilt. Steinke should be ready for the Utah game Thursday night. (Photo by Wally Barrus)

'Steinke Ready' States Coach BYU Win Hopes Soar Higher

Brigham Young University's chances of whipping Utah's Redskins tonight in Salt Lake City received a mighty boost as Cougar Coach Stan Watts announced Wednesday that Tom Steinke's sprained ankle was

healing sufficiently fast for him to play.

Steinke, Skyline Conference scoring leader with a 22.2 average, missed the Cougars' last game against Wyoming owing to the sprain he sustained against Colorado A&M the night before.

A long-shooting phenomenon, Steinke scored 30 points against the Rams while playing on the ankle he turned midway in the first half.

The peppery little Cougar guard didn't realize his injury was serious until after the game when it became badly inflamed.

Crown Clutching Cougars Capable Ready To Rack Reeling Redskins

by Mark Murphy

How much wampum the Injuns have in their coffers after four drastic crashes in the win-market is a question currently stumping experts in this hoop crazy area.

Utah's Indians suffered a reversal of the Custer routine last Saturday night at the hands of Hoyt Brawner's revengeful Denver Pioneers, and now face the front-running Cougars of BYU Thursday, definitely lacking in confidence.

May Prove Mastery

For the capering Cats the Thursday night clash before a regional TV audience is an excellent opportunity to mathematically cinch the crown and prove their mastery over the Redskins.

BYU, the Cinderella team of 1957, would give much to add another layer on their championship cake. Also, a win will give Stan Watts the edge in his running battle with Utah. The record

for Watts against the Salt Lakers is cut even at 10-10.

For Utah, a triumph will blow a breath on their flickering title aspirations and be a salve for the bitter defeats of late.

Milk-Drinking 'Maestro'

There have been no reports of Ute man Jack Gardner being hung in effigy. The milk-drinking cage maestro could outrun wolves with a win in the big one.

Tenacious Tom Steinke will be ready heavy duty Thursday according to Coach Watts. The little rapid-fire shooter made a swift recovery from an ankle injury suffered in the game last week, and will be out to regain position as number-one scorer in the Skyline Eight.

The big question now on the minds of Cougar fans is just how hot will Milt Kane be in Salt Lake? The big 'Skin forward had the distinction of setting a Smith fieldhouse record of 38 points in the last meeting of the two rivals.

Home Court Advantage

Of course, the Utes were on the short end of a 81-77 reverse. However, with the home court offering about a 10-point advantage this year, the Utes will be a tough nut to crack... that is if they hit for 35 or more.

Kane, who almost killed the Cougars with his torrid run just two weeks ago, was cooled off considerably by the ram-tus Pioneers and scored only eight markers. Whether he can back or not is probably the key to the whole game. Steinke's ankle will also be a factor in the tilt.

Coach Watts, a pretty jovial character these days, was impressed by Mel Wilkes' performance against Wyoming and inserted the talented soph in place of Steinke if the vital ankle signs of wear.

BYU improved noticeably on their old bugaboo, rebounding last weekend. The Cats dominated the boards effectively in the contests.

Lagging Statistically

The Cougars are still lagging, statistically, in the rebounding column. In 22 games the Cats have 957 rebounds credited to them while their opponents have snared 1150.

Cashing in on charity tosses continues to be the main fault of the foul shot conscious Brighams. They are hitting at an impressive 74 per cent on 504 conversions to 417 for their opponents.

Rebounding and scoring ace, John Benson, is leading the regulars with a remarkable 40 per cent of his field goal attempts made.

Steinke is bombing the hoop for a conference game average of 22.2 and a total of 445 points. Benson follows him with 18.5 average and a total of 406 points.

Lynn Rowe is third among the scorers with a 9.9 average and a total of 218 markers.

Rowe is followed by Harry Anderson and Roy Thacker in order. Anderson's record stands at 9.6 and 211. Thacker's is 8.1 and 168.

Cat Grapple Team Faces Rough Slate Till Season's End

Brigham Young University's surprising grapplers face an imposing schedule for the rest of the campaign announced Coach Allan Davis, at the helm of Cougar wrestling for the first time this year.

The Cougars will take a 3-2 record to Grand Junction, Colo. Feb. 23 for a clash with the Mesa College Mavericks, one of the mountain West's strongest wrestling aggregates.

BYU will take on Utah's matmen March 2 in a grudge match that will be televised, Davis announced. The Brighams whipped the Utes 17-9 in their previous match at Provo.

Davis feels that the experience his grapplers have benefited from in the campaign thus far will go a long way in helping them make a creditable showing in the conference meet March 8 and 9 in Laramie, Wyo.

Without a senior on the team, BYU was dubbed "inept" before the season got under way. Since then the only squad that holds a win over the Cougars is Utah State, who boast one of the best teams in USAC history.

Davis feels that he has at least four men who can win the conference championship, which could bring the bunting to Cougarville without too much stretch of the imagination.

KUTV, and not KSL-TV, will carry the BYU-Utah basketball game Thursday night. It was previously announced in the Daily Universe that KSL would do the telecast.

Radio Station KOVO will broadcast the Brigham Young University of Utah football game from the fieldhouse Thursday at 4 p.m., preceding the regular varsity game coverage.

Skyline Standing

Brigham Young	9 1
Denver	6 4
Montana	6 4
Utah	6 4
Utah State	5 5
Colorado A&M	4 6
Wyoming	3 7
New Mexico	1 9

Daily Universe

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EDITORIAL
EDITOR-IN-CHIEF - RALPH D. BROWN

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Classified ads will be accepted until 12 noon each Wednesday for publication in the following morning's paper. All ads except monthly contracts payable in advance.

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WE challenge any five girls to a ping-pong match. Call Dick or Jack. FR 3-0594. F22

THREE young men to escort young ladies to party Saturday night. Call AC 5-2134 after 4 p. m. F21

JOHNA, me gustas mucha y yo querria a concerta mejor. Jaime. F21

DONOVAN - If I'm forgiven, why aren't you taking me to Carmen? Your Banche. F21

TV AND RADIO SERVICES
RADIO, Television, appliance repair. Let Brooksby do it. Croft Appliance, 151 North University, FR 3-1490. F29

T-V REPAIRS - Guaranteed. Service calls 6 p. m. to 9 p. m. Stockton's T. V. AC 5-2881. F21

RALPH'S Radio & Television, 226 South University Ave., Phone FR 3-4713. Over 21 years in the same business. F21

SLEEPING ROOM

SLEEPING ROOMS - apartment for boys or married couple. 1000 North 1200 East after 5 p. m. F22

FOR RENT

PIONEER Museum hall available for meetings, socials, weddings, dances, etc. Call Mrs. Fillmore FR 3-1590. F21

LOST

GOLD heart with key. Lost off chain. Please return... reward! Ext. 4442. F21

GOLD Bulova, Men's watch, serial number A929253. Reward. Call Ext. 4053. F21

From previous performances it looks as though the starting crew in Thursday's game will place Sawyer at center, Lynn Gleave and Don Helm at forward, and Earl Doman and Valloy Eaton at guard.

According to Coach Bunker, this year's new comers make the best balanced team that he has coached here at Brigham Young. From the appearance of the team statistics this may also be the highest scoring Frosh team seen around the Cougar Maple in recent years.

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